

Data Science Course Outline



Course Overview

Our 24 Week Data Science Bootcamp program is designed to deepen your skills and expertise. Each module combines theory with hands-on practice, covering advanced topics and industry-relevant tools. You will gain practical experience through realworld datasets and integrate your learning into a final project, preparing you for success in the data analytics field. This program is ideal for those looking to master data analysis, machine learning and advance their careers.



Course Modules



Module 1: Foundations of Data Analysis

- Duration:
- **Objective:** Build a strong foundational

understanding of data

analytics.

- Topics:
 - Intro to the data analytics lifecycle: Collection, cleaning, analysis, and reporting.
 - Types of data: Structured, semistructured, and unstructured.
 - Overview of tools and technologies: Python, Excel, SQL, Tableau, and Power
 - · Case studies of real-world data analytics applications.

Outcomes: Students gain clarity on the field and their learning goals.



Module 2: Statistics for **Aspiring Data Analysts**

- **Duration:** 3 weeks
 - **Objective:** Equip aspiring data analysts with a solid foundation in

statistical concepts, methods, and tools to effectively collect, analyze, and interpret data.

- Topics:
 - Introduction to statistics
 - Data collection and sampling
 - Data visualization and descriptive statistics
 - Probability and distributions
 - Hypothesis testing and inferential statistics
 - Correlation and regression analysis

Outcomes: By the end of this course, participants will confidently apply statistical techniques to analyze data, draw insights, data-driven support

decision-making



Module 3: Introduction to **Python Programming**

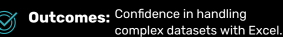
- **Duration:** 3 weeks
- **Objective:** Learn Python fundamentals for data analysis.
- Topics:
 - Python installation and environment setup (Anaconda, Jupyter Notebook).
 - Python basics: Variables, data types, and operators.
 - Control structures: Loops (for, while) and conditional statements (if-else).
 - Functions: Writing reusable code.
 - · Working with files: Reading and writing CSV/Excel files.
 - Introduction to Python libraries for data: pandas and numpy.

Outcomes: Ability to write Python scripts for basic data handling.



Data Analysis

- **Duration:** 2 weeks
- **Objective:** Master Excel for cleaning, analyzing, and visualizing data.
- Topics:
 - · Advanced functions: VLOOKUP, HLOOKUP, and conditional formatting.
 - Data cleaning: Removing duplicates, handling blanks, and splitting data.
 - PivotTables and PivotCharts for summarization and visualization.
 - Power Query for data transformation.





Module 5: MySQL for Database Management

Duration: 2 weeks

Objective: Learn SQL for querying and

managing databases.

Topics:

- Relational database fundamentals.
- Writing basic SQL queries: SELECT, WHERE, GROUP BY, ORDER BY.
- Advanced SQL: JOINS, subqueries, and CTEs.
- Database design and normalization.
- Practical exercises with MySQL Workbench.

Outcomes: Ability to manage and query large-scale databases



Module 6: Python for Data Cleaning and Analysis

Duration: 2 weeks

Objective: Use Python libraries for data cleaning and exploratory

analysis.

Topics:

- Pandas: Data manipulation techniques.
- Handling missing data and outliers.
- Data aggregation and grouping, and EDA
- Visualizing data with matplotlib and seaborn.
- Automating repetitive tasks with Python scripts.



Proficiency in cleaning and analyzing data programmatically.



Module 7: Data Visualization with Power BI

Duration: 3 weeks

Objective: Master Power BI for

storytelling with data.

Topics:

- Power BI basics: Connecting to data and creating visuals.
- Designing charts: Bar graphs, scatter plots, maps.
- Creating dashboards and applying filters.
- Storytelling with Power BI dashboards.
- Advanced techniques: Parameters and calculated fields.

Outcomes: Ability to create compelling data dashboards.



Module 8: Advanced Topics in Data Analytics

Duration: 2 weeks

Objective: Ability to create compelling

data dashboards.

Topics:

- Combining tools: Integrating Excel, SQL, and Python workflows.
- Handling large datasets and optimizing performance.
- Data ethics and compliance (e.g., GDPR).
- Predictive analytics basics: Introduction to machine learning.



Outcomes: Understanding of advanced analytics and ethical

practices.



Module 9: Supervied Maching Learning

Duration: 3 weeks

Objective: Master the basics of supervised learning and predictive

modeling.

Topics:

- Labeled data, regression, and classification.
- Algorithms: Linear Regression, Logistic Regression, Decision Trees.
- Model evaluation and Python implementation.
- Outcomes: Build, evaluate, and apply machine learning models.



Module 10: Usupervied Maching Learning

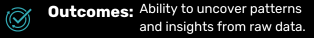
Duration: 1 week

Objective: Understand and apply techniques to analyze

unlabeled data.

Topics:

- Clustering (K-Means, Hierarchical) and dimensionality reduction (PCA).
- Applications: Customer segmentation, anomaly detection.







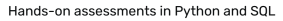
Assessment and Certification



Weeky Assessments

Quizzes, assignments, and mini-projects.

Mid-Course Evaluation







Final Evaluation

Capstone project grading (analysis, visualization, presentation).

Certification

IoA-Endorsed Certificate or equivalent upon successful completion.



This 24-week program ensures a gradual build-up of skills, with ample time for practice and mastery.















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